## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

Claim 1-3. (Canceled)

Claim 4. (Previously Presented) A method for quality control of a digital radio transmission in a medium or short wave range, the method comprising the steps of:

disposing at least one receiver station in or adjacent to a target area;

evaluating quality data of a received high frequency digital signal using the at least one receiver station so as to determine corresponding parameter values;

transmitting the corresponding parameter values to a broadcast transmitter, the transmitting being performed automatically via an Internet;

storing the transmitted corresponding parameter values for performing a frequency prognosis; and

influencing a coding of the transmission using the transmitted corresponding parameter values.

Claim 5. (Cancelled)

Claim 6. (Previously Presented): The method as recited in claim 4 wherein the transmission is a broadcast transmission.

Application No.: 09/980,809

Page 3 of 9

Docket No.: 20811/0204775-US0

Claim 7. (Previously Presented): The method as recited in claim 4 wherein the step of storing the transmitted corresponding parameter values is performed by storing the transmitted corresponding parameter values in a data base for performing the frequency prognosis.

Claim 8. (Previously Presented): A method for quality control of a digital radio transmission in a medium or short wave range, the method comprising the steps of:

disposing at least one receiver station in or adjacent to a target area;

evaluating quality data of a received high frequency digital signal using the at least one receiver station so as to determine corresponding parameter values;

transmitting the corresponding parameter values to a broadcast transmitter, the transmitting being performed automatically via the Internet; and

determining alternative transmit frequencies using the transmitted corresponding parameter values.

Claim 9. (Canceled)

Claim 10. (Previously Presented): The method as recited in claim 8 wherein the transmission is a broadcast transmission.

Claim 11. (Previously Presented): The method as recited in claim 8 further comprising storing the transmitted corresponding parameter values in a data base for performing a frequency prognosis.

Application No.: 09/980,809

Page 4 of 9

Docket No.: 20811/0204775-US0

Claim 12. (Currently Amended): A method for quality control of a digital radio transmission in a medium or short wave range, the method comprising the steps of:

providing a feedback channel to an AM transmitter for digital signals received in a target area, wherein a feedback is provided automatically via an Internet to the transmitter; and

using the feedback channel to provide a high reception quality and coverage reliability by preselecting a stronger coding or modulation for the target area;

wherein the stronger coding or modulation results from a change in parameter values that correspond to an evaluation of quality data of a received high frequency digital signal.

Claim 13. (Currently Amended): A method for quality control of a digital radio transmission in a medium or short wave range, the method comprising the steps of:

providing a feedback channel to an AM transmitter for digital signals received in a target area, wherein a feedback is provided automatically via an Internet to the transmitter; and

using the feedback channel to provide a high reception quality and coverage reliability by using alternative transmitting frequencies for a transmission of a program in conjunction with an automatic switchover;

wherein the high reception quality and coverage reliability results from a change in parameter values that correspond to an evaluation of quality data of a received high frequency digital signal.

Claim 14. (Previously Presented): A method for quality control of a digital radio transmission in a medium or short wave range, the method comprising the steps of:

Application No.: 09/980,809

Page 5 of 9

Docket No.: 20811/0204775-US0

disposing at least one receiver station in or adjacent to a target area;

evaluating quality data of a received high frequency digital signal using the at least one receiver station so as to determine corresponding parameter values;

transmitting the corresponding parameter values to a broadcast transmitter having modulation stages, the transmitting being performed automatically via an Internet; and influencing the quantity of the modulation stages employed using the transmitted corresponding parameter values.